

From:

pung Tabbinash e Bashinesh Turi Turi Kabis et Lovent Hillers (Tibi Stropy), Tabba Si stropic e Cler tabl Bulden te Re **WEST VIRGINIA STATE POLICE** ORENSIC LABORATORY REPOR

Sierry Africanolis Electricia Series Diesa Firentina Tourista Forenza file films talent . Gas Oin. SE POLICE AND SELECTION OF THE PERSON OF THE Suged Chays Freeins Technics Forthern The Thorn Larry Prinz Laten: Plans Tokonic FORENSIC TESTING LABORATORY ALI-365-T

725 Jefferson Road, South Charleston, West Virginia 25309-1698

July 11, 2019

R. E. THOMAS CLAY CO. SHERIFF'S DEPT. PO BOX 429 CLAY, WV 25043 PAGE 1 OF 2

AGENCY CASE NO. 19M2019M08M00187 LAB CASE NO. WVSP19-001398 REQUEST NO. 0002

SUPPLEMENTAL REPORT

REFERENCE:

Joseph R. Ziegler - Suspect Driving Under the Influence - 04/04/2019

LABORATORY SECTION:

Toxicology

EVIDENCE RECEIVED:

The following exhibits were received at the laboratory on 04/05/2019 via evidence locker and placed into secure

storage:

Item # 01.001: One sealed gray top tube containing blood

Item # 01.002: One sealed gray top tube containing blood

EVIDENCE DISPOSITION:

To be returned.

EXAMINATION PERFORMED:

Toxicology Drug Analysis

METHODOLOGY:

Preliminary Drug Screening was performed by High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS) for compounds in Panel 1, Panel 2, the Negative 2 Panel, and the THC/metabolite Panel.

Confirmatory Drug Analysis was performed by High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS) for compounds in the THC/metabolite Panel.

Quantitative results are reported as Result ± Uncertainty of Measurement (UM) at k=2, 95.45% Confidence Interval.



R. E. THOMAS JULY 11, 2019 PAGE 2 OF 2

AGENCY CASE NO. 19M2019M08M00187 LAB CASE NO. WVSP19-001398 REQUEST NO. 0002 SUPPLEMENTAL REPORT

RESULTS AND OPINIONS:

Item # 01.001 contained 1.88 ± 0.28 ng/ml THC and 10.18 ± 1.83 ng/ml THC-COOH.

Based on thresholds established by the WVSP Toxicology Laboratory, screening of Item #01.001 did not reveal any positive findings of toxicological significance on Panel 1, Panel 2, or the Negative 2 Panel; therefore, no further testing was conducted on these panels.

Item # 01.002 was not analyzed.

Please refer to the attached WVSP Toxicology Drug Panel for a current list of compounds and reporting limits.

Authorized by:

Erin E. Feazell

Forensic Scientist

Enclosure (WVSP Form 53)

Ein & Degle

Attachment (WVSP Toxicology Drug Panel - 2 pages)

Reviewed by David Lockley.

DUL